

~~SECRET~~

CONFIDENTIAL

The Files

18 March 1959



New Equipment Designation

DOC 13	REV DATE 29 APR 1980	BY 018313
ORIG COMP 33	OFI 56	TYPE 02
ORIG CLASS S	PAGES 1	REV CLASS C
JUST 22	NEXT REV 2000	AUTH: HR 16-2

25X1

1. The following designations were assigned 17 March 1959.

AN-22 . . . 50 to 500 MC Antenna. The AN-22 is a fabric mounted, solid-tooth, logarithmically periodic structure covering the frequency range of 50 to 500 MC.

AN-23 . . . 500 to 1,000 MC Antenna. The AN-23 is a solid-tooth, logarithmically periodic antenna covering the frequency range of 500 to 1,000 MC. The antenna consists of a mountable, printed circuit board.

AN-24 . . . 1 to 10 KMC Antenna. The AN-24 is a solid-tooth, logarithmically periodic antenna covering the frequency range of 1 to 10 KMC. The antenna consists of a mountable, printed circuit board.

AN-25 . . . 10 to 40 KMC Antenna. The AN-25 is an electromagnetic horn antenna covering the frequency range of 10 to 40 KMC.

2. These designations were made on a tentative basis pending approval of this memorandum.



25X1

Approved:

Chief, Research and Development Branch

Distribution:

~~Equipment Designation File~~~~Project File~~~~R+D Laboratory~~~~MEB/MCS~~~~SP/AP~~~~SP/EA~~~~EP Chrono~~

OC/E/R+D-EP/RME:brc (18 March 1959)

CONFIDENTIAL

~~SECRET~~